

Title (en)
Layered noble metal-containing exhaust gas catalyst and its preparation

Title (de)
Mehrschichtiger Edelmetall-enthaltender Abgaskatalysator und seine Herstellung

Title (fr)
Catalyseur multi-couches de gaz d'échappement à base de métaux précieux et sa préparation

Publication
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Application
EP 99119600 A 19991002

Priority
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Abstract (en)
[origin: EP1046423A2] The invention relates to a high performance catalyst containing an inner and an outer layer on an inert carrier body comprising noble metals from the platinum group deposited on support materials. The catalyst is characterised in that, the inner layer comprises platinum deposited on a first support and on a first oxygen storage component and the outer layer comprises platinum and rhodium deposited on a second support only and the second layer further comprises a second oxygen storage component. <IMAGE>
[origin: EP1046423A2] High performance catalyst contains an inner and outer layer on an inert carrier body comprising noble metals from platinum group deposited on support materials. High performance catalyst contains an inner and outer layer on an inert carrier body comprising noble metals from platinum group deposited on support materials. The inner layer comprises platinum deposited on a first support and on a first oxygen storage component. The outer layer comprises platinum and rhodium deposited on a second support and further comprises a second oxygen storage component. An independent claim is included for a method of manufacturing the catalyst comprising: (a) coating the wall of the passage ways of the catalyst carrier with an aqueous coating composition containing the particulate support materials of the inner layer; (b) drying and calcining the coating; (c) dipping the coated carrier body into a solution of a soluble precursor compound of platinum and calcining the coating; and (d) applying the outer layer on top of the inner layer.

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Cited by
US8011181B2; EP1810738B1; US6524992B2; EP1205236A3; FR2942151A1; EP1208903A3; CN104056626A; EP2036603A4; EP2177258A1; EP1254711A1; EP1254712A1; US7169734B2; US6911414B2; US8158552B2; GB2522555B; RU2709543C2; RU2733407C2; DE102015100986B4; RU2750162C2; WO2006027976A1; WO2007064991A3; WO02083301A3; WO2010092274A1; WO2013007497A1; US9587540B2; US8557203B2; US9482128B2; EP2112339A1; WO2009129903A1; US8246923B2; US11702971B2; US6777370B2; US6923945B2; US8097553B2; US8168560B2; US11623179B2; US6861387B2; US7109145B2; US8975204B2; US8418447B2; DE102021118803A1; WO2023001865A1; WO2015110817A1; WO2015110818A1; WO2015110819A1; US8357626B2; US8663588B2; DE202007019615U1; EP3045226A1; WO2016116356A1; US10413886B2; US11940084B2; US7638460B2; US9156023B2; US9517462B2; US9636634B2; US9849423B2; US10286359B2; US11167246B2; DE102015100985B4; US10626332B2; DE102020101876A1; WO2021151876A1; DE102021118802A1; DE102021118801A1; WO2023001863A1; WO2023001617A1; WO2019121994A1; US11179676B2; US11185820B2; US11291952B2; US11628400B2

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